

Fig. 1A

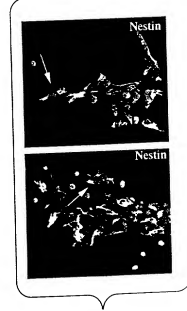


Fig. 1B

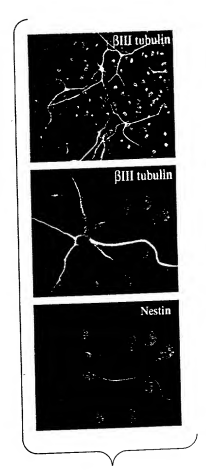


Fig. 1C

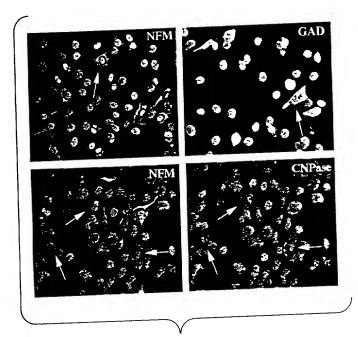


Fig. 1D

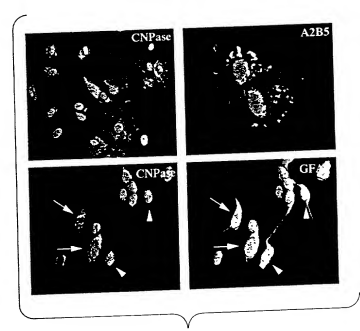


Fig. 1E

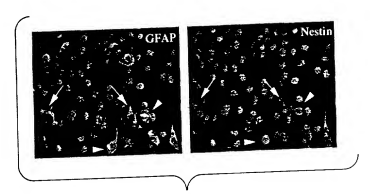


Fig. 1F



Fig. 1G

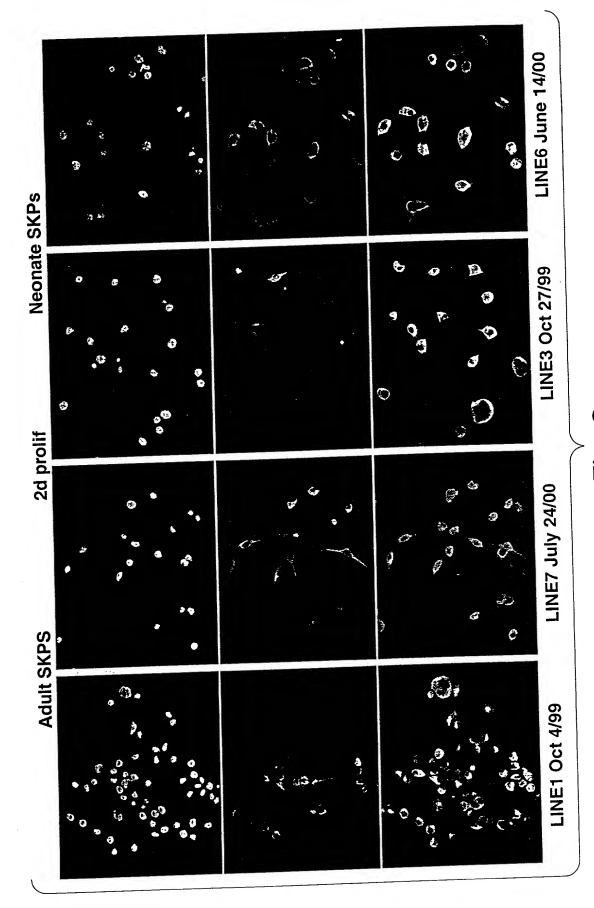


Fig. 2

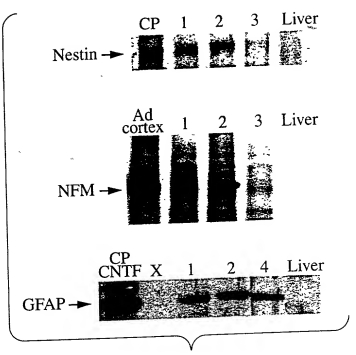


Fig. 3A

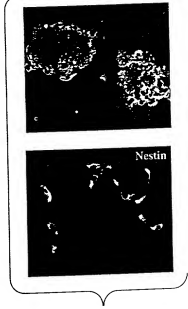


Fig. 3B

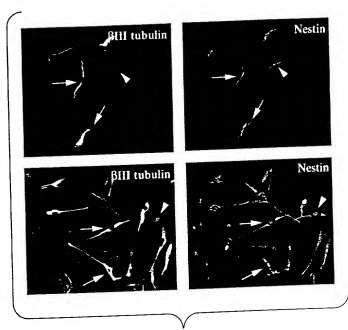


Fig. 3C

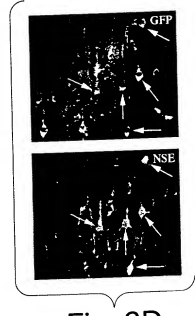


Fig. 3D

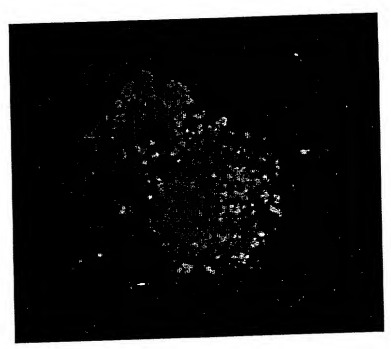


Fig. 4A

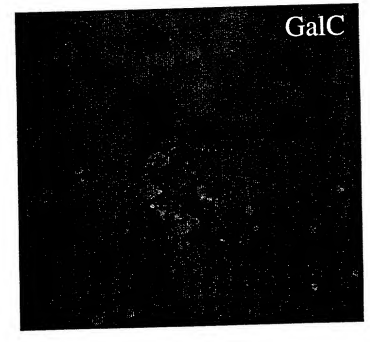


Fig. 4B



lating condition: Fetal Bovine Serum

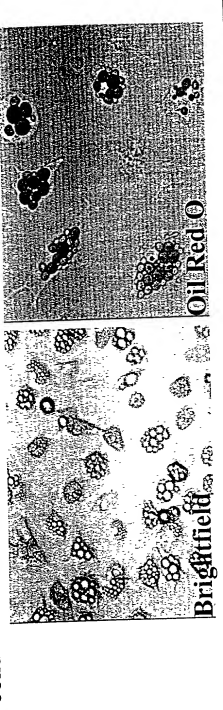


Fig. 5

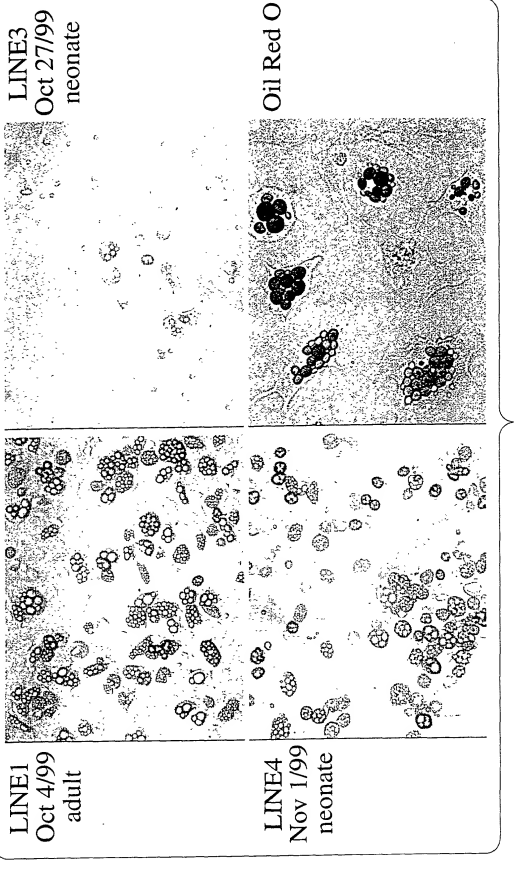


Fig. 6

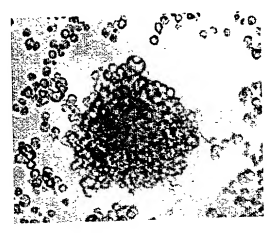


Fig. 7A

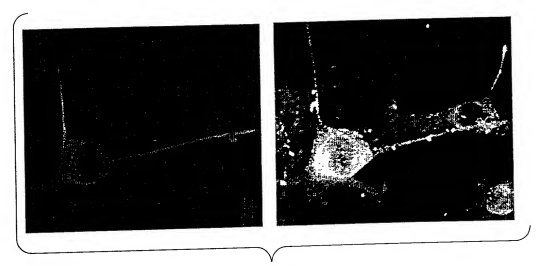
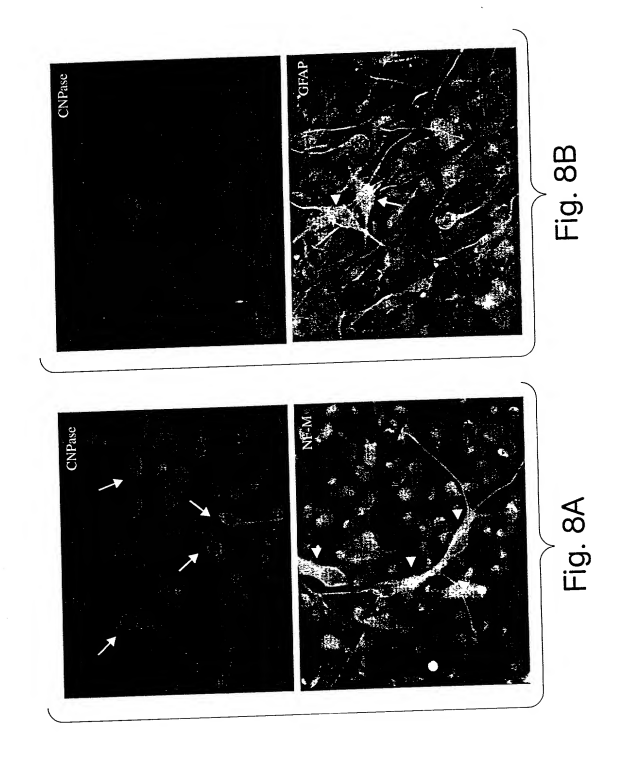


Fig. 7B



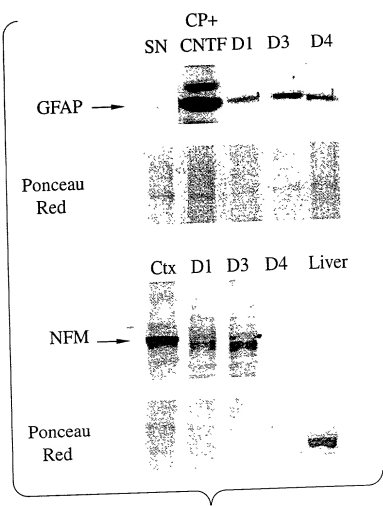


Fig. 9A

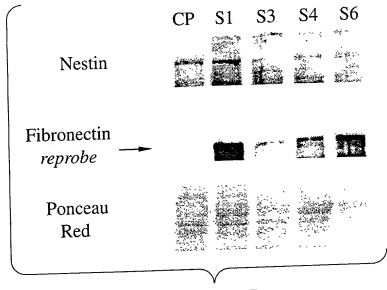


Fig. 9B

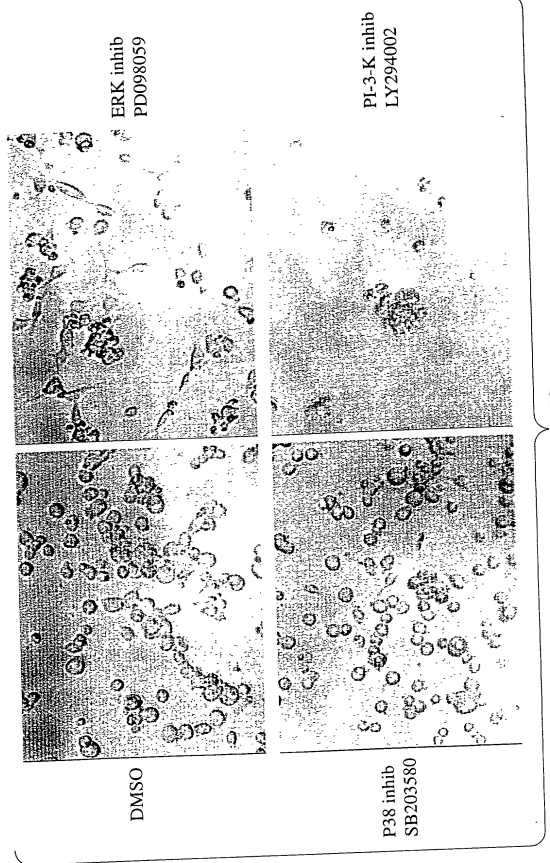


Fig. 10



Fig. 11A



Fig. 11B



Fig. 11C

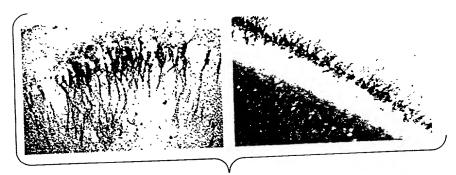
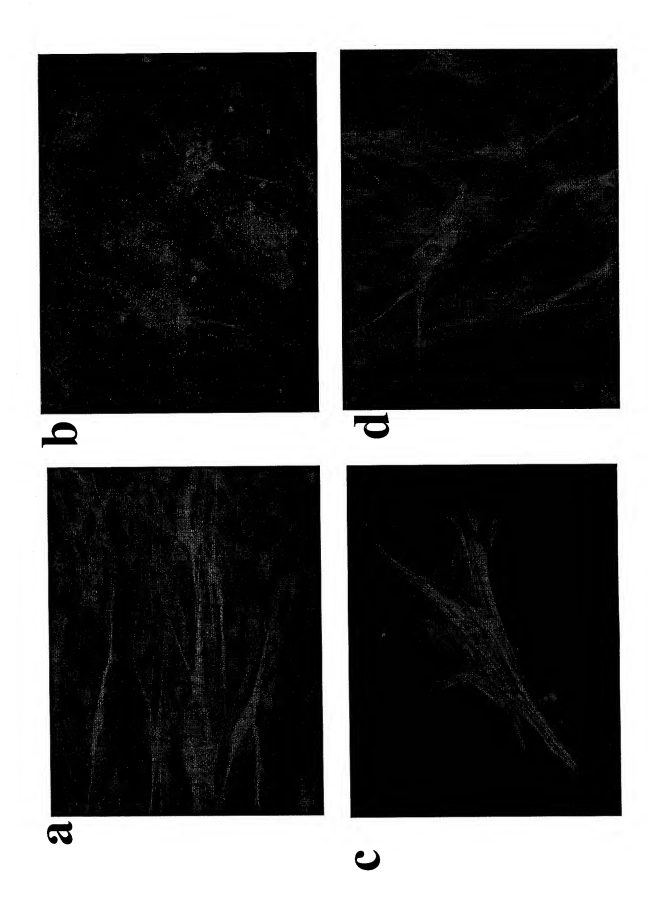
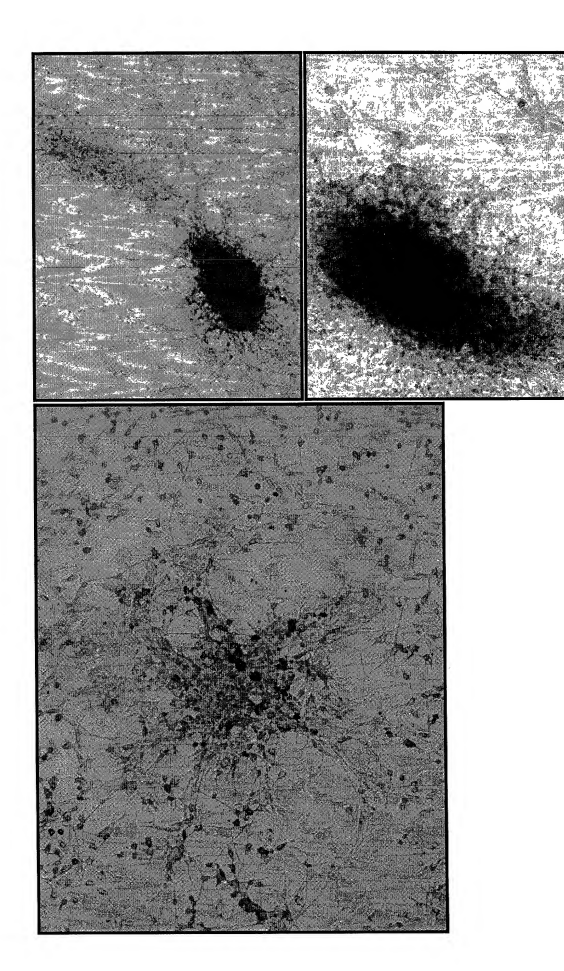


Fig. 11D



Fig. 11E





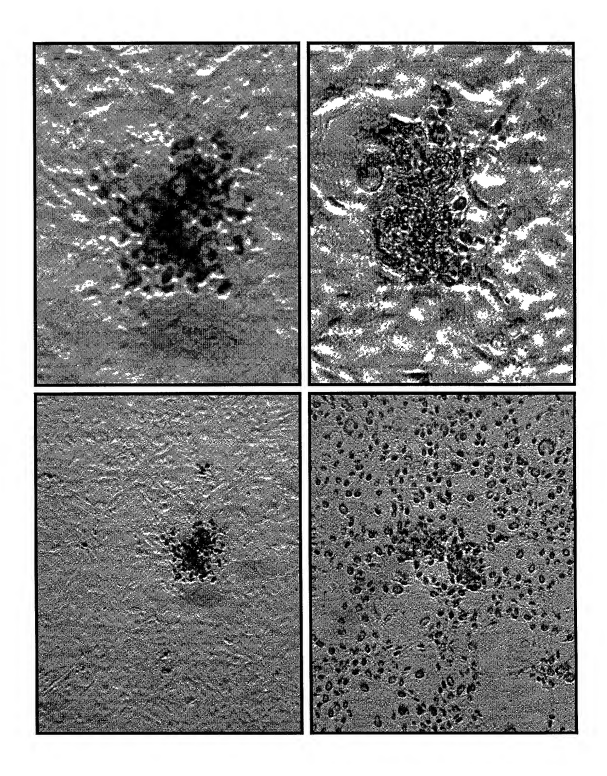
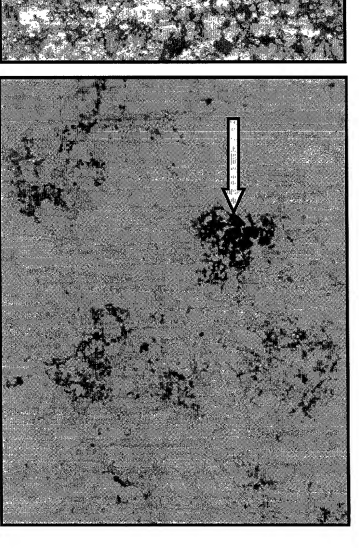
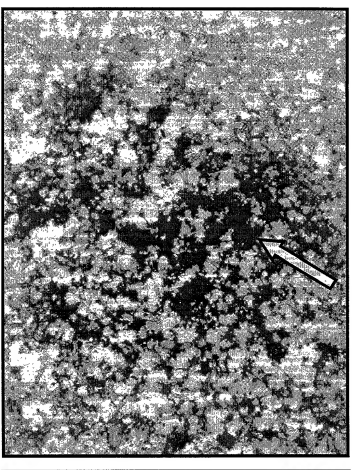


Figure 15 TUBULE TEGE

Alcian Blue/Alizarin Red co-staining reveals calcium accumulations within a layer of chondrocytic proteoglycans





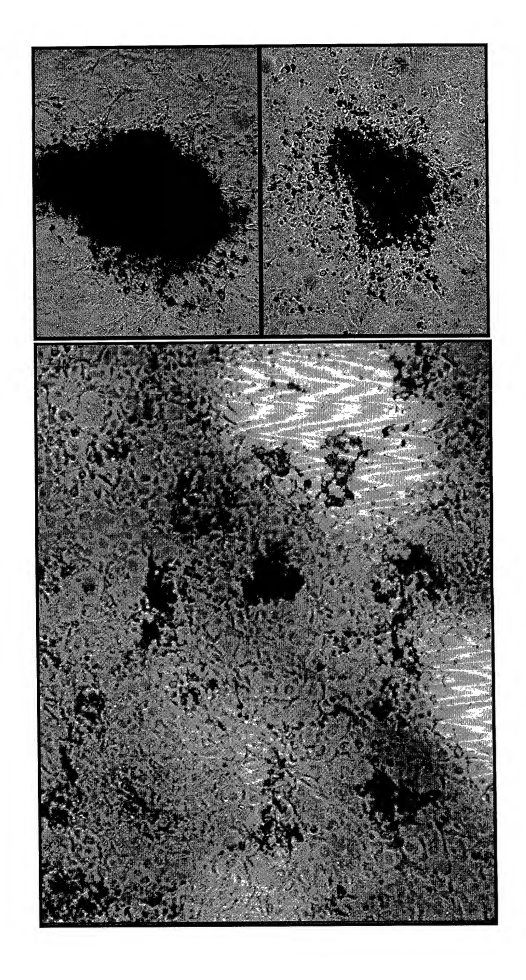
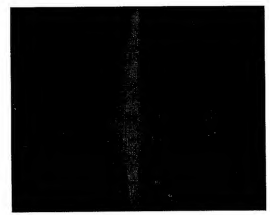
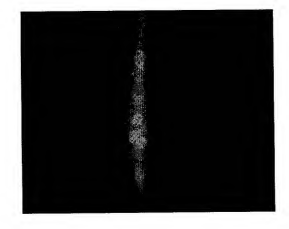


Figure 17





GFP Expression



Fetal Cardiac Actin & Hoecsht

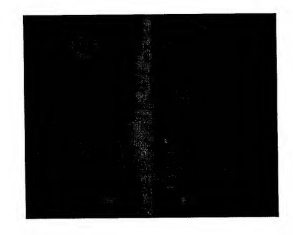
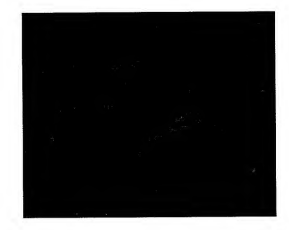
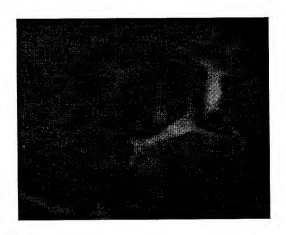


Figure 18

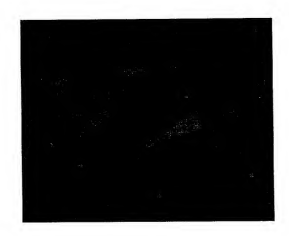


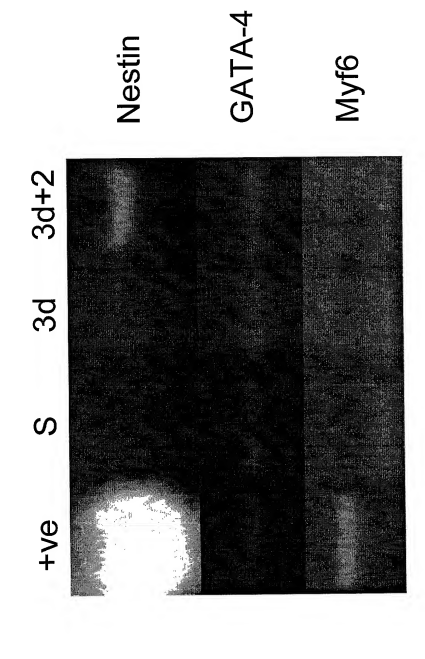


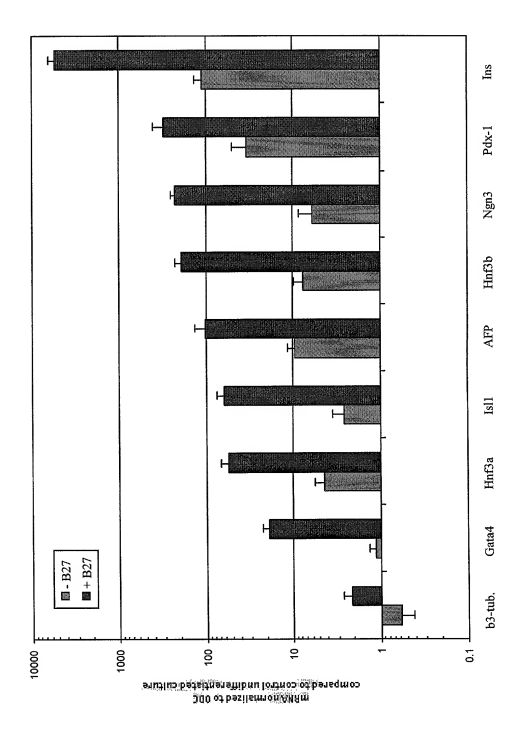
GFP

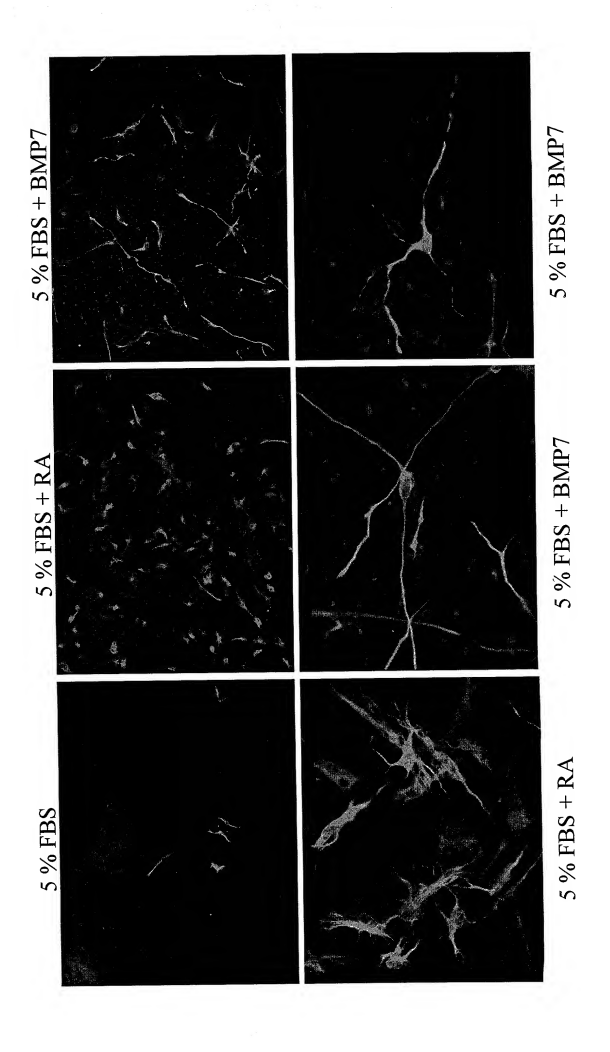


Desmin & Hoechst









Skin-derived Precursors and Mesenchymal Stem Cells appear to be distinct

